Amendments to the Claims:

This listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method in an intermediate node comprising a multicast/broadcast server and a streaming node for providing multicast for streaming transmission from a streaming server to users of a multicast group with the multicast/broadcast server providing multicast transmission and with the streaming node providing a streaming transmission based on an on-demand single-user signalling supporting the transmission of a streaming flow, the method comprising the steps of:

establishing a bearer for a multicast transmission according to the requirements for streaming transmission,

establishing a multi-user streaming session on the bearer by translating the ondemand single-user signalling received from the streaming server into multi-user push signalling,

adapting the received streaming flow to the multicast transmission according to the needs of a multicast group or subgroup of a multicast group,

replicating the received streaming transmission according to the number of the multicast subgroups.

- 2. (Previously Presented) The method according to claim 1 further comprising the step of the steaming node communicating with the server adapts the streaming transmission and forwards the adapted streaming transmission to the multicast/broadcast server, which replicates the received streaming transmission among subgroups of a multicast group.
- 3. (Previously Presented) The method according to claim 1 further comprising the step of the multicast/broadcast server communicating with the server replicates the received streaming transmission among the subgroups of a multicast

group and forwards each replicated streaming transmission to the streaming node, which adapts each streaming transmission.

- 4. (Previously Presented) The method according to claim1 wherein a decision unit is provided for deciding how the received streaming flow is to be directed in the intermediate node.
- 5. (Previously Presented) The method according to claim 3 wherein the streaming nodes have different capabilities and the multicast/broadcast server knows the different capabilities and addresses of the streaming nodes in order to select an appropriate streaming node for performing an appropriate adaptation of the streaming flow.
- 6. (Previously Presented) The method according to claim 5 wherein in case a hierarchical coding is used the streaming flows are differentiated in the sense that a different number of layers is sent to different streaming nodes.
- 7. (Previously Presented) The method according to claim 1, wherein the intermediate node administrates an address identifying the streaming flow arriving from the server.
- 8. (Previously Presented) The method according to claim 1, wherein the intermediate node receives a session description message informing about the transmission parameters required for the streaming session and forwards the received parameters to the group members by means of the multi-user push signalling message.
- 9. (Previously Presented) The method according to claim 1, wherein the intermediate node receives a session description message informing about the transmission parameters required for the streaming session and said intermediate node changes the received parameters according to the needs of the subgroups that receive

a dedicated replicated stream and sends the changed parameter to the group members by means of the multi-user push signalling message.

- 10. (Previously Presented) The method according to claim 9 wherein nodes higher up in the hierarchy are informed that the streaming flow is only to be forwarded to a single node lower in the hierarchy by means of a new message being distributed along the multicast delivery tree.
- 11. (Previously Presented) The method according to claim 1 wherein the conversion between single-user on-demand and multi-user push signalling implies that certain messages are not propagated.
- 12. (Previously Presented) The method according to claim 1 wherein the replication of the streaming flow is based on an access network, in which users are located or/and on the geographic area and/or on the Quality of Service a subgroup wishes for streaming sessions.
- 13. (Previously Presented) The method according to claim 12 wherein the intermediate node requests the actual characteristics of the area in order to adapt the streaming flow accordingly.
- 14. (Previously Presented) The method according to claim 1 wherein the intermediate node provides additional information to the charging/billing server in order to guarantee an accurate charging and/or multi-user streaming related charging.
- 15. (Previously Presented) An intermediate node being adapted to provide multicast for streaming transmission from a streaming server to group members of a multicast group with a multicast/broadcast server providing multicast transmission and with a streaming node providing a streaming transmission based on an on-demand single-user signalling supporting the transmission of a streaming flow wherein

said intermediate node comprises:

means for receiving the streaming transmission; the multicast/broadcast server, which includes

- bearer establishing means in multicast/broadcast server for establishing a bearer for a multicast transmission according to the requirements for streaming transmission received from the server,
- session establishing means in multicast/broadcast server for establishing a multi-user streaming session on the bearer by translating the on-demand single-user signalling received from the streaming server into multi-user push signaling;

the streaming node, which includes

- adaptation means in the streaming node for adapting the received streaming flow to the multicast transmission according to the needs of a multicast group, and

replication means for replicating the received streaming transmission according the number of the multicast subgroups.

16. (Previously Presented) A system being adapted to provide multicast for streaming transmission from a streaming server to group members of a multicast group with a multicast/broadcast server providing multicast transmission and with a streaming node providing a streaming transmission based on an on-demand single-user signaling supporting the transmission of a streaming flow, the system comprising an intermediate node for receiving the streaming transmission and:

establishing a bearer for a multicast transmission according to the requirements for streaming transmission,

establishing a multi-user streaming session on the bearer by translating the on-demand single-user signaling received from the streaming server into multi-user push signaling;

adapting the received streaming flow to the multicast transmission according to the needs of a multicast group or subgroup of a multicast group; and replicating the received streaming transmission according to the number

of the multicast subgroups.